Technical Bulletin MAYTAG



Date:

No:

Type Policy Letter

√ Service Information

√ Service Managers Attention

√ Service and Parts Managers

Models MAH6700AWM MAH6700AWW MAH8700AWM, MAH8700AWW

MAH9700AWM, MAH9700AWQ MAH9700AWW

Issue Service Manuals, Tech Data Sheets and Schematic updates.

Warranty Standard product manufacturing warranty applies. **Brand**

September 2006

TDL-0121-S Page 1 of 1

Maytag

Product Laundry



Disconnect power before servicing.

Replace all parts and panels before operating.

Failure to do so can result in death or electrical shock.

Action

1. The suspended time in Hold Quick Spin Step is listed for each model below.

MAH9700AWW: 10 minutes

MAH8700AWW: 1 minute on early models (Software was later changed to 10 minutes)

Electrical Shock Hazard

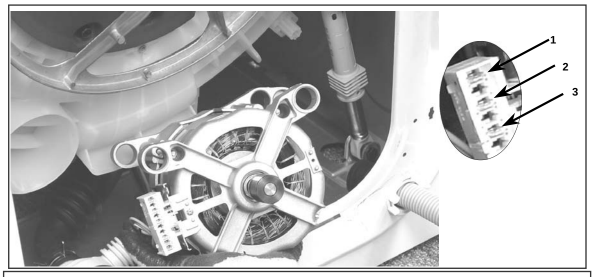
MAH6700AWW: 10 minutes

2. The Output Test for the fabric softener (MAH8700* and MAH9700* only)

The selector knob has to be on Whites, not Colors to activate the bleach and main cold valve.

3. Correct motor winding resistance readings is 3.0 ohms (± 7% at 20° C/68° F) for belt driven units.

MAH6700* and MAH8700* washers.



Normal resistance is approximately 3.0 ohms between any 2 pins (1,2 or 3) on motor connector.